INTERNATIONAL SEARCH REPORT

PCT/GB2004/005255

			FC1/ GBZ004/ 000200							
A. CLASSIFICATION OF SUBJECT MATTER IPC 7 G03H1/22 G03H1/08										
According to	o International Patent Classification (IPC) or to both national classific	cation and IPC								
B. FIELDS	SEARCHED									
Minimum do IPC 7	ocumentation searched (classification system followed by classificating ${\tt G03H}$	ion symbols)								
	ation searched other than minimum documentation to the extent that s									
Electronic da	iata base consulted during the international search (name of data ba	ase and, where practical,	, search terms used)							
C. DOCUMENTS CONSIDERED TO BE RELEVANT										
Category °	Citation of document, with indication, where appropriate, of the rel	Relevant to daim No.								
х	EP 0 450 644 A (MATSUSHITA ELECTI INDUSTRIAL CO., LTD) 9 October 1991 (1991-10-09)	1								
А	column 4, line 17 - column 6, lir figures 3a-3c	8								
X	JUN AMAKO ET AL: "WAVE-FRONT CON USING LIQUID-CRYSTAL DEVICES" APPLIED OPTICS, OPTICAL SOCIETY OF AMERICA, WASHINGTON, US, vol. 32, no. 23, 10 August 1993 (1993-08-10), page 4323-4329, XP000383336 ISSN: 0003-6935 page 4325, left-hand column; figu	9								
1	·	-/								
	l	,								
	ner documents are listed in the continuation of box C.	X Patent family m	nembers are listed in annex.							
	tegories of cited documents :	T later document public	lished after the international filing date							
"A" document consider "E" earlier de filling da	d not in conflict with the application but d the principle or theory underlying the lar relevance; the claimed invention									
"L" documen which is citation	red novel or cannot be considered to ve step when the document is taken alone tlar relevance; the claimed invention red to involve an inventive step when the									
other m	nt published prior to the international filing date but	document is combined in the art.	ined with one or more other such docu- ination being obvious to a person skilled							
	an the priority date ctaimed actual completion of the international search		of the same patent family							
	1 July 2005	03/08/20	·							
Name and m	nalling address of the ISA	Authorized officer								
	European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Pijsvijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Noirard,	, P							

INTERNATIONAL SEARCH REPORT

Form PCT/iSA/210 (continuation of second sheet) (January 2004)

PCT/GB2004/005255

A US 5 914 802 A (STAPPAERTS ET AL) 22 June 1999 (1999-06-22) abstract; figure 2	8,9 8,9
A US 5 914 802 A (STAPPAERTS ET AL) 22 June 1999 (1999-06-22) abstract; figure 2 A FUKAYA N ET AL: "IMPROVED ELECTROHOLOGRAPHIC DISPLAY USING LIQUID CRYSTAL DEVICES TO SHORTEN THE VIEWING DISTANCE WITH BOTH-EYE OBSERVATION" OPTICAL ENGINEERING, SOC. OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS. BELLINGHAM, US, vol. 35, no. 6, June 1996 (1996-06), pages 1545-1549, XP000630861 ISSN: 0091-3286 paragraphs '0003!, '0004! A SATO K.: "Characteristics of kinoform by LCD and application to display the	8,9
22 June 1999 (1999-06-22) abstract; figure 2 A FUKAYA N ET AL: "IMPROVED ELECTROHOLOGRAPHIC DISPLAY USING LIQUID CRYSTAL DEVICES TO SHORTEN THE VIEWING DISTANCE WITH BOTH-EYE OBSERVATION" OPTICAL ENGINEERING, SOC. OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS. BELLINGHAM, US, vol. 35, no. 6, June 1996 (1996-06), pages 1545-1549, XP000630861 ISSN: 0091-3286 paragraphs '0003!, '0004! A SATO K.: "Characteristics of kinoform by LCD and application to display the	
ELECTROHOLOGRAPHIC DISPLAY USING LIQUID CRYSTAL DEVICES TO SHORTEN THE VIEWING DISTANCE WITH BOTH-EYE OBSERVATION" OPTICAL ENGINEERING, SOC. OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS. BELLINGHAM, US, vol. 35, no. 6, June 1996 (1996-06), pages 1545-1549, XP000630861 ISSN: 0091-3286 paragraphs '0003!, '0004! A SATO K.: "Characteristics of kinoform by LCD and application to display the	8,9
LCD and application to display the	
PRACTICAL HOLOGRAPHY VIII 7-9 FEB 1994 SAN JOSE, CA, USA, vol. 2176, 1994, pages 42-49, XP002336940 the whole document	8

INTERNATIONAL SEARCH REPORT

PCT/GB2004/005255

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
EP 0450644	A	09-10-1991	JP DE DE EP US US	3289692 A 69103310 D1 69103310 T2 0450644 A2 5317435 A 5225920 A	19-12-1991 15-09-1994 02-03-1995 09-10-1991 31-05-1994 06-07-1993
US 5914802	Α	22-06-1999	NONE		